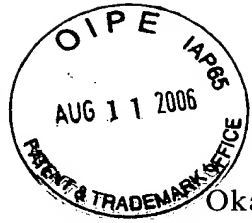


DECLARATION



I, NOBUAKI KATO, a Japanese Patent Attorney registered No. 8517, of Okabe International Patent Office at No. 602, Fuji Bldg., 2-3, Marunouchi 3-chome, Chiyoda-ku, Tokyo, Japan, hereby declare that I have a thorough knowledge of Japanese and English languages, and that the attached pages contain a correct translation into English of the priority documents of Japanese Patent Application No. 2000-323980 filed on October, 2004 in the name of CANON KABUSHIKI KAISHA.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made, are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Signed this 4th day of August, 2006

A handwritten signature in dark ink, appearing to read "Nobuaki Kato", written over a horizontal line.

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PATENT OFFICE
JAPANESE GOVERNMENT

This is to certify that the annexed is a true copy
of the following application as filed with this office.

Date of Application: October 24, 2000

Application Number: Japanese Patent Application
No. 2000-323980

Applicant(s): CANON KABUSHIKI KAISHA

December 8, 2000

Commissioner,
Patent Office

OIKAWA KOZO

(Seal)

Certificate No. 2000-3102679

2000-323980

[Name of the Document] Patent Application

[Reference No.] 4336003

[Date] October 10, 2000

[Addressed to] Commissioner of the
Patent Office

[International Classification] H04N 1/00
H04L 9/00

[Title of the Invention] COMMUNICATION APPARATUS, METHOD AND
MEMORY MEDIUM THEREFOR

[Number of the Claims] 20

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[Claim to Priority Based on the Previous Application(s)]

[Application No.] 11-325559

[Application Date] November 16, 2001

[Indication of Official Fee]

[Prepayment Ledger No.] 011224

[Amount] ¥21000

[List of Filed Materials]

[Material] Specification 1

[Material] Drawings 1

[Material] Abstract 1

[General Power of Attorney] 9908388

[Proof requirement] necessary

2000-323980

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2000-323980

CF014924

2000-323980

[Name of the Document] Specification

[Title of the Invention] Communication Apparatus,

5 Method and Memory Medium Therefor

[Claim(s)]

[Claim 1] A communication apparatus for transferring data received from a first network to a second network, the apparatus comprising:

10 first discrimination means for discriminating the destination information of said received data;

second discrimination means for discriminating the secrecy level information of said received data; and

15 control means for executing the transfer of said received data, according to the result of discrimination by said first and second discrimination means.

[Claim 2] The communication apparatus according to claim 1, wherein said control means transfers said
20 received data with encryption, according to the discrimination by at least either of said first and second discrimination means.

[Claim 3] The communication apparatus according to claim 1, wherein said secrecy level information
25 includes whether said received data are confidential data.

[Claim 4] The communication apparatus according

to claim 1, wherein said control means transfers said received data to the destination by e-mail, according to the discrimination by at least either of said first and second discrimination means.

5 [Claim 5] The communication apparatus according to claim 1, wherein said control means stores said received data in a predetermined memory, according to the discrimination by at least either of said first and second discrimination means.

10 [Claim 6] The communication apparatus according to claim 1, wherein said destination information includes whether encryption information corresponding to said destination is provided.

15 [Claim 7] The communication apparatus according to claim 1, wherein said destination information includes path information to the destination for said received data.

20 [Claim 8] The communication apparatus according to claim 1, wherein said destination information includes whether the encryption information corresponding to the destination is within an effective period.

25 [Claim 9] A communication method for transferring data received from a first network to a second network, the method comprising:

 a first discrimination step of discriminating the destination information of said received data;

a second discrimination step of discriminating the secrecy level information of said received data; and

a control step of executing the transfer of said received data, according to the result of
5 discrimination by said first and second discrimination steps.

[Claim 10] A computer readable memory medium storing a program of a communication method for transferring data received from a first network to a
10 second network, the program comprising:

a first discrimination step of discriminating the destination information of said received data;

a second discrimination step of discriminating the secrecy level information of said received data; and

15 a control step of executing the transfer of said received data, according to the result of discrimination by said first and second discrimination steps.

[Claim 11] A communication apparatus for
20 transferring data received from a first network to a second network, the apparatus comprising:

discrimination means for discriminating whether encryption information corresponding to the destination of said received data is present; and

25 control means for executing control whether to transfer said received data with encryption based on the encryption information corresponding to said

destination, on to store said received data in a predetermined memory.

[Claim 12] The communication apparatus according to claim 11, wherein said control means transmits, to
5 said destination, a message indicating that said received data are stored in a predetermined memory.

[Claim 13] The communication apparatus according to claim 11, wherein said encryption information is acquired from said destination.

10 [Claim 14] The communication apparatus according to claim 11, wherein said control means executes said encryption according to the secrecy level of said received data.

[Claim 15] The communication apparatus according
15 to claim 11, wherein said control means is adapted, upon acquiring the encryption information from said destination, to encrypt the received data stored in said predetermined memory with said encryption information and to execute transfer to said destination.

20 [Claim 16] The communication apparatus according to claim 11, wherein said control means executes said encryption according to the transfer path to said destination.

[Claim 17] The communication apparatus according
25 to claim 11, wherein said encryption information includes an effective period.

[Claim 18] The communication apparatus according

to claim 17, wherein the effective period of said encryption information is renewable.

[Claim 19] A communication method for transferring data received from a first network to a
5 second network, the method comprising:

a discrimination step of discriminating whether encryption information corresponding to the destination of said received data is present; and

a control step of executing control whether to
10 transfer said received data with encryption based on the encryption information corresponding to said destination, on to store said received data in a predetermined memory.

[Claim 20] A computer readable memory medium
15 storing a program of a communication method for transferring data received from a first network to a second network, the program comprising:

a discrimination step of discriminating whether encryption information corresponding to the destination
20 of said received data is present; and

a control step of executing control whether to transfer said received data with encryption based on the encryption information corresponding to said destination, on to store said received data in a
25 predetermined memory.

[Detailed Description of the Invention]

[0001]

[Field of the Invention]

The present invention relates to a communication apparatus suitable for transferring the received secret data.

5 [0002]

[Prior Art]

Owing to the recent remarkable popularization of the internet, the facsimile device which has executed communication only through the public network is now
10 becoming to be connected to a computer network such as a LAN (local area network).

[0003]

Such facsimile device adaptable to multi lines, connectable to the public network and the LAN, upon
15 receiving image data from another facsimile device through the public network, transfers such image data to a server computer through the LAN.

[0004]

The user acquires the image data by accessing to
20 the server computer from a client computer. The acquired image data can displayed and viewed on a CRT by a predetermined viewer software. Otherwise the image data can be printed and observed by a printer connected to the client computer.

25 [0005]

In the facsimile communication, there is known a confidential function. In such function, the facsimile

apparatus does not immediately print the image received under the designation of a confidential transmission but stores the image in a memory, and prints such image from the memory in response to the input of a
5 predetermined password. Thus the image can be viewed only by the user who knows the confidential password.
[0006]

[Problem to be Solved by the Invention]

However, as the conventional facsimile device
10 described above is not provided with a configuration for transferring the confidential image, the intended recipient user of the confidential image has to go to the location of such facsimile device and to have the confidential image to be printed by the entry of the
15 password.
[0007]

[Means for Solving the Problem]

In order to solve the above-mentioned problem, the present invention provides a communication apparatus
20 for transferring data received from a first network to a second network, the apparatus comprising first discrimination means for discriminating the destination information of the received data; second discrimination means for discriminating the secrecy level information
25 of the received data; and control means for executing the transfer of the received data, according to the result of discrimination by the first and second

discrimination means.

[0008]

Furthermore, in order to solve the above-mentioned problem, the present invention provides a communication
5 apparatus for transferring data received from a first network to a second network, the apparatus comprising discrimination means for discriminating whether encryption information corresponding to the destination of the received data is present; and control means for
10 executing control whether to transfer the received data with encryption based on the encryption information corresponding to the destination, or to store the received data in a predetermined memory.

[0009]

15 [Embodiment(s)]

Now the present invention will be clarified in detail by preferred embodiments thereof, with reference to the accompanying drawings.

[0010]

20 Fig. 1 is a block diagram showing the configuration of a communication apparatus of the present invention, wherein shown are a CPU 101 for controlling the entire apparatus, a ROM 102 storing control programs to be executed by the CPU 101, and a
25 RAM 103 constituting a temporary storage area for the data. A part of the RAM is constructed as a non-volatile memory backed up by a battery or the like, and

serving to store data to be retained even after the power supply of the apparatus is turned off, such as registration data and management tables required in the present embodiment. Such non-volatile memory may also
5 be replaced by a hard disk.

[0011]

There are also provided an IPO 104 for data input/output with external circuits, an operation panel 105 controlled by the PIO 104, a compression circuit
10 106 for compressing data, a decompression circuit 107 for decompressing the data, a modulation circuit 108 for converting data into an analog signal of audible range for transmission to a public network 202, a demodulation circuit 109 for demodulating the analog
15 signal, received from the public network 202, into a digital signal, a modem 110 consisting of the modulation circuit 108 and the demodulation circuit 109, an NCU 111 for connecting the present apparatus with the public network 202, a LAN controller 112 relating
20 to the protocol for transmitting the signal to the LAN, a LAN connection circuit 113 to be used for matching the level of the signal in the present apparatus with that on the NCL, and a CPU bus 114 to be used for the control by the CPU 101.

25 [0012]

Fig. 2 illustrates a network system to which the communication apparatus 201 of the present invention is

connected. Referring to Fig. 2, the communication apparatus 201 is connected to a public network 202 and a LAN 203. On the LAN 203, there are connected a server computer 205 to be used for example for storing the received image data, and a client computer 206 capable of information exchange with the server computer 205. The server computer 205 is provided with e-mail server functions such as SMTP server function and POP server function, and is so constructed as to be capable of exchanging e-mail with the communication apparatus 201, the client computer 206 and other unrepresented terminals. The communication apparatus 201 and the client computer 206 are naturally provided with an e-mail client function.

[0013]

The communication apparatus 201 executes facsimile communication with the facsimile device 204 through the public network 202.

[0014]

<First embodiment>

In a configuration where the communication apparatus 201 transmits image data received from the public network 202 to the server computer 205 for storage in a predetermined area, the first embodiment selectively executes the encryption of the image data according to whether the received image data represent a confidential image.

[0015]

In case the received image data represent a confidential image, the image data are encrypted by a predetermined method and stored thereby being rendered
5 observable only by a specified user. Thus the received confidential image can be transferred while the confidentiality of the data are retained.

[0016]

In the following there will be explained the
10 function of the communication apparatus 201 of the present embodiment, with reference to a flow chart shown in Fig. 3. The sequence is started after the power supply to the communication apparatus 201 is turned on (step S301) and there is entered a state of
15 awaiting a call reception from the public network 202 (step S302). If a call is made from the facsimile device 204 while the call reception is awaited, the call reaches and is received by the communication apparatus 201 through the public network 202. When the
20 call is detected by the CPU 101 and the NCU 201, the call is established by the NCU 111.

[0017]

Then there is entered a phase B based on the ITU-T recommendation T.30 for executing a training for
25 exchanging the information on communication ability and investigating the quality of the communication line (hereinafter represented as pre-communication). In the

pre-communication (step S303), there are informed information such as the aforementioned sub-address (by SUB signal in ITU-T T.30), a password (by PWD signal in ITU-T TT.30) in case of a confidential image, a
5 confidential box number etc. Such information are temporarily stored in the RAM 103 of the communication apparatus 201.

[0018]

After the pre-communication (step S303), there is
10 executed reception of image data (step S304). The image signal transmitted through the public network 202 is fetched into the communication apparatus 201 through the NCU 111, then returned to the original image data through the demodulation circuit 109 of the MODEM 110
15 and by the decompression circuit 107, and stored in a predetermined data format (which may be compressed data) in the RAM 103 by the CPU 101. Such receiving operation is repeated until an end notice arrives from the transmitting side (step S305).

20 [0019]

After the reception of the image data, there is discriminated whether the image is a confidential image by reading the information stored in the aforementioned RAM 103 (step S306). This discrimination may be made
25 by whether the aforementioned PWD signal is received, or by whether the use of the confidential function is designated on a protocol signal such as the NSS signal.

[0020]

In case the image data represent a confidential image, the image data stored in the RAM 103 are read by the CPU 101 and the encrypted (step S307). The
5 communication apparatus 201 executes encryption by an encryption key corresponding to the server computer 205.

[0021]

The encrypted image data are transmitted to the LAN controller 112, and to the LAN 203 through a LAN
10 connection circuit 113, thereby transferring to the server computer 205 (step S308). Also the CPU 101 transmits the password and the confidentiality box number obtained in the pre-communication (step S303) to the server computer 205, whereupon the communication
15 apparatus 201 terminates the sequence (step S409).

[0022]

In case the step S306 identifies that the image data do not represent a confidential image, the encrypting step S307 is skipped and the image data are
20 transferred without encryption to the server computer 205 (step S308) whereupon the communication apparatus 201 terminates the sequence (step S309).

[0023]

Upon receiving the image data transferred in the
25 step S308, the server computer 205 stores such image data as a file in a memory area thereof and transmits a reception notice to the client computer 206 of a

specified user based on the sub address. Such notice is made for example by e-mail.

[0024]

In case the image data do not represent a
5 confidential image, the user receiving the notice manipulates the client computer 206 for acquiring the image data addressed to the user from the server computer 205 for example by downloading, thereby being enabled to acquire the image data as visible
10 information, for example by display on the client computer 206 with an image viewer application or by printing with an unrepresented printer device.

[0025]

On the other hand, in case the image data
15 represent a confidential image so that the image data stored in the server computer 205 are encrypted, it is necessary to transmit a password corresponding to the confidentiality box number to the server computer 205 when the client computer 206 downloads the image data
20 from the server computer 205. Only in case the server computer 205 judges that the password is proper, it transmits the decrypted image data to enable viewing thereof on the client computer 206.

[0026]

25 <Second embodiment>

In a configuration where the communication apparatus 201 transmits image data received from the

public network 202 to the server computer 205 for
storage in a predetermined area, the second embodiment
does not execute such storage but transfers the image
data to the designated destination by e-mail in case
5 the received image data represent a confidential image.
[0027]

In case the received image data represent a
confidential image, the image data are directly e-mail
transferred to the destination without storage in the
10 memory of the server computer 205, whereby the received
confidential image can be transferred while the
confidentiality of the data are retained.
[0028]

In the following there will be explained the
15 function of the communication apparatus 201 of the
present embodiment, with reference to a flow chart
shown in Fig. 4. As the process of steps S401 to S405
have already been explained in the step S301 to S305 of
the foregoing first embodiment, the sequence will be
20 explained in the following from a step S406.
[0029]

At first there is discriminated whether the image
data received in the step S405 represents a
confidential image, by reading the information stored
25 in the aforementioned RAM 103 (step S406), and, if a
confidential image is represented, the CPU 101 reads
the image data stored in the RAM 103 and converts the

image data into an image format (JPEG, GIF etc.)
developable by the client computer 206 (step S407).
Then the CPU 101 specifies the client computer 206 at
the address of transfer by the sub address, and sends
5 an e-mail (step S408). In this operation, the image
data converted to the image format is attached to the
e-mail, whereby realized is the delivery of the
confidential image to the specified user by e-mail.
After the transmission of the e-mail to which attached
10 are the image data converted in to the image format,
the communication apparatus 201 terminates the sequence
(step S409).

[0030]

In case the step S406 identifies that the received
15 image data do not represent a confidential image, the
image data are transferred to the server computer 205
(step S410) whereupon the communication apparatus 201
terminates the sequence (step S409). The server
computer 205 stores such image data as a file in a
20 memory area thereof and transmits a reception notice to
the client computer 206 of a specified user based on
the sub address (step S411). Such notice is made for
example by e-mail. Upon receiving the notice, the user
manipulates the client computer 206 for acquiring the
25 image data addressed to the user from the server
computer 205 for example by downloading, thereby being
enabled to acquire the image data as visible

information, for example by display on the client computer 206 with an image viewer application or by printing with an unrepresented printer device.

[0031]

5 <Third embodiment>

In transferring the received confidential image by e-mail, the third embodiment selectively executes encryption based on whether a public key of the destination of transfer is acquired.

10 [0032]

More specifically, in case the communication apparatus 201 has acquired the public key of the destination of transfer of the confidential image, the received image data are transferred by an e-mail encrypted with such public key. In case the communication apparatus 201 has not acquired the public key of the destination of transfer of the confidential image, such confidential image is not transferred but is stored in a memory box managed by the communication apparatus 201, and an e-mail only describing that the received confidential image is stored in the memory box is transmitted to the destination of transfer.

[0033]

In the public key system, the encrypting key at the transmitting side is different from the decrypting key at the receiving side, in which one of the keys made public (public key) while the other is maintained

secret (secret key). The user, receiving a confidential image encrypted with his public key, can view the confidential image by decryption with the secret key held by the user only.

5 [0034]

In this manner it is rendered possible to prevent unexpected disclosure of the confidential image without encryption onto the LAN, thereby maintaining the confidentiality of the confidential image.

10 [0035]

Fig. 6 shows a management table held by the communication apparatus 201 and storing the correspondence between the sub address data and the e-mail addresses of the destinations of transfer. The table stores the e-mail addresses of the destinations of data and the confidentiality box numbers for the sub address data 601 in mutual correspondence.

[0036]

Fig. 7 shows, in the form of a table, the data structure of an address notebook in the e-mail client function of the communication apparatus 201. As shown in Fig. 7, for each address, there are shown a destination name 701, an e-mail address 702 and information 703 whether the public key of such destination is obtained. The public key data are acquired in advance from each destination through the LAN, or from a detachable memory medium by providing

the communication apparatus 201 with a function of connecting a device capable of driving such memory medium. The acquired public key data are stored as file data, and the acquired public key data and the
5 destination are correlated in the address notebook through a predetermined procedure.

[0037]

Also in acquiring the public key, it is preferable also to confirm the appropriateness of the public key
10 by receiving a certificate certifying that the public key is of the proper owner from a predetermined certifying organization and then to register the public key in the aforementioned address notebook.

[0038]

15 In the following the present embodiment will be explained with reference to Figs. 6 and 7.

[0039]

At first, when the sub address "0123" receives the designated image data from the public network 202, the
20 e-mail address of the destination of transfer is converted into "aaa@xxx.xxx.com" based on the management table shown in Fig. 6, and the presence/absence of the public key is judged, based on the e-mail address of the destination of transfer in
25 the address notebook shown in Fig. 7.

[0040]

In the example shown in Figs. 6 and 7, the

confidential images designated for the sub addresses
"0123" and "8901" are respectively stored in the
corresponding memory boxes "01" and "03" since the
public keys are not acquired, and e-mails describing
5 the storing confidentiality box number, the transmitter
information and the time and date of reception as text
data are transferred to the respective destinations
"aaa@xxx.xxx.com" and "ccc@xxx.xxx.com".

[0041]

10 The confidential image designated for the sub
address "4567", for which the public key has been
acquired, is encrypted with such public key and is
transferred to the destination "bbb@xxx.xxx.com".

[0042]

15 Also in case the received image data do not
represent a confidential image, the received image data
are transferred by e-mail, without encryption, to the
e-mail address of the destination corresponding to the
sub address.

20 [0043]

Fig. 5 is a flow chart showing the function of the
communication apparatus 201 in the present embodiment.
As the process of steps S501 to S505 have already been
explained in the step S301 to S305 of the foregoing
25 first embodiment, the sequence will be explained in the
following from a step S506.

[0044]

At first a step S506 discriminates whether the image data received in the step S504 represent a confidential image, and, if not, the sequence proceeds to a step S512 for transmitting an e-mail with the received image data as an attachment to the e-mail address of the destination corresponding to the sub address received in the step S503.

[0045]

A step S507 discriminates, based on the management table shown in Fig. 6 and the address notebook shown in Fig. 7, whether the public key is correlated with the e-mail address corresponding to the sub address received in the step S503. If the public key is not correlated, the sequence proceeds to a step S510 for storing the received image data in a memory box corresponding to the sub address. Then a step S511 transmits, to the e-mail address corresponding to the sub address, an e-mail describing, as text data, a message that the confidential image is stored in the memory box. An example of the message is "A confidential image is received in your memory box. Please come to receive it".

[0046]

The receiver of the confidential image, receiving the e-mail describing the above-mentioned message, visits the location of the communication apparatus 201 and enters a password corresponding to the memory box

from the operation panel 10, whereby the confidential image is outputted from the unrepresented printer. In this manner it is rendered possible to prevent unexpected disclosure of the confidential image without encryption onto the LAN, thereby maintaining the confidentiality of the confidential image.

[0047]

In case the step S507 identifies that the public key is correlated, the sequence proceeds to a step S508 for encrypting the received image data with such public key, and then a step S509 transfers an e-mail with the confidential image encrypted in the step S509. An example of the encrypting method based on the public key is RSA (Rvert-Shamir-Adleman) system.

[0048]

The above-described process allows secure encryption in transferring the confidential image received from the public network through a LAN thereby enabling to maintain the confidentiality of the confidential image.

[0049]

Among the encryption systems, there is also known a common key system, in addition to the aforementioned public key system. In such common key system, the encrypting key at the transmitting side is same as the decrypting key at the receiving side. The transmitting side executes transmission by encrypting the

communication text (plaintext) by such encrypting key,
and the receiving side decrypts the received text
(encrypted text) with the same key.

[0050]

5 As the public key system generally requires a
longer time in comparison with the common key system,
because the encryption and the decryption are more
complex, it is also possible to transfer data obtained
by encrypting the confidential image by a common key
10 generated by a predetermined algorithm and data
obtained by encrypting such common key by the public
key of the destination of transfer. An encryption
system based on the common key is DES (data encryption
standard) system.

15 [0051]

<Fourth embodiment>

 In the foregoing third embodiment, the receiver of
the confidential image stored in the memory box in the
step S510 is assumed to visit the communication
20 apparatus 201 for obtaining the printed output. In the
present embodiment, after the confidential image is
stored in the memory box, in response to the
registration of the public key of the destination of
transfer of the confidential image in the
25 aforementioned address notebook, such confidential
image is automatically encrypted with such public key
and transferred to the destination.

[0052]

Consequently the receiver of the confidential image, without visiting the location of the communication apparatus 201, can acquire the

5 confidential image stored in the memory box, by causing the system manager to register the public key or by sending the public key to the communication apparatus 201 through the LAN 203.

[0053]

10 In the following the function of the communication apparatus 201 in the present embodiment will be explained with reference to a flow chart shown in Fig. 9, which is a modification of the flow chart of the third embodiment and in which any step of a number same
15 as in the third embodiment has a same content. In the following there will only be explained steps of which processes are different from the third embodiment.

[0054]

At first, after the process of the step S511 in
20 Fig. 10, there is executed, at a predetermined interval, a process of discriminating whether the public key of the destination corresponding to the confidential image stored in the memory box is registered in the address notebook (a loop process consisting of steps S1001 and
25 S1002), and if the step S1001 detects the affirmative discrimination in such loop process, the sequence proceeds to a step S508 for transferring the

confidential image with encryption by the registered public key.

[0055]

Also the message to be transmitted in the step
5 S511 can be, for example, "A confidential image is received in your memory box. The confidential image will be encrypted and transmitted if you sends your public key".

[0056]

10 <Fifth embodiment>

The foregoing third embodiment does not execute the image transfer unless the public key of the destination is acquired, but, in the present embodiment, the encrypted transfer is executed depending on the
15 security of the transfer path. More specifically, in the transfer through the LAN 203, there is discriminated whether the public key of the destination of transfer is acquired or not only in case the security of the transfer path is not ensured, and, if
20 the public key is discriminated to be present, the confidential image is encrypted and transferred, but, if absent, the confidential image is stored in the memory box and a message indicating such image storage alone is transmitted to the destination. Also in case
25 the security of the transfer path is ensured, the confidential image is transferred to the destination regardless whether the public key of the destination of

transfer is acquired or not.

[0057]

In this manner the process relating to the public
key data can be dispersed with for the destinations
5 within a domain with ensured security such as an
intranet, whereby the process of registered data
management in the communication apparatus 201 can be
alleviated.

[0058]

10 In the following the function of the communication
apparatus 201 in the present embodiment will be
explained with reference to a flow chart shown in Fig.
10, which is a modification of the flow chart of the
third embodiment shown in Fig. 5, and in which any step
15 of a number same as in the third embodiment has the
same content. In the following there will only be
explained steps of which processes are different from
the third embodiment.

[0059]

20 At first, if the step S506 identifies that the
received image data represent a confidential image, the
sequence proceeds to a step S1101. A step S1101 judges
the security of the transfer path to the destination of
transfer corresponding to the sub address received in
25 the step S503, and, if the transfer path is judged
secure, the sequence proceeds to a step S512 for
transferring the confidential image to the destination.

[0060]

On the other hand, if the transfer path is judged not secure, the sequence proceeds to a step S507 for determining whether to transfer the confidential image
5 or to store it in the memory box, according to the presence or absence of the public key. The judgment of the security of the transfer path in the step S1101 can be made, for example, by the domain of the e-mail address of the communication apparatus 210 and the
10 domain of the e-mail address of the destination of transfer.

[0061]

Such judgment will be explained in more detail with reference to Figs. 6 and 7. As explained in the
15 foregoing, the communication apparatus 201 is provided with an e-mail client function, for example with an e-mail account "fax@xxx.xxx.com".

[0062]

Consequently, in the example of the address
20 notebook data shown in Fig. 7, the destinations aaa, bbb and ccc are in the same domain "xxx.xxx.com" of the communication apparatus 201 while the destinations ddd and eee are in domains different from that of the communication apparatus 201.

25 [0063]

Therefore, for the destinations of transfer belonging to the domain of the communication apparatus

201, the confidential image is transferred by the e-mail regardless whether the public key is registered in the address notebook.

[0064]

5 For the destination in a domain different from
that of the communication apparatus 201, the transfer
is executed according to whether the public key is
registered in the address notebook. More specifically,
since the public key is not registered for the
10 destination ddd, the confidential image for the
destination ddd is stored in the memory box and the e-mail
describing only a message indicating the storage
of the confidential image in the memory box is
transmitted to the destination ddd. Also as the public
15 key is registered for the destination eee, the e-mail
with the confidential image encrypted with the public
key is transmitted to the destination eee.

[0065]

 The domain name has a hierarchic layered structure
20 punctuated by dots, and the judgment of a same domain
by the coincidence of a number of hierarchic layers
starting from the first layer "com" depends on the
security policy of the network system. For example the
transfer path may be judged secure by the coincidence
25 up to the second hierarchic layer "xxx.com".

[0066]

 In the foregoing there has been explained the

judgment based on the domain name, but the security may also be judged by whether the sub net of the IP address of the destination of transfer is within a predetermined sub net.

5 [0067]

<Sixth embodiment>

Certain public keys are rendered effective only during a period, in order to improve the security. The present embodiment utilizes such public key as will be explained in the following with reference to Fig. 11.

10 [0068]

A flow chart shown in Fig. 11 is a modification of the flow chart of the third embodiment shown in Fig. 5, and any step of a number same as in the third embodiment is same the content. In the following there will only be explained steps of which processes are different from the third embodiment.

15 [0069]

At first, if the step S506 identifies that the received image data represent a confidential image, a step S507 discriminates, based on the management table shown in Fig. 6 and the address notebook shown in Fig. 7, whether the public key is correlated with the e-mail address corresponding to the sub address received in the step S503.

20 [0070]

If the step S507 identifies that the public key is

not correlated, a step S1201 discriminates whether the public key is within an effective period.

[0071]

In the step S1201 identifies that the public key
5 is within the effective period, a step S508 encrypts
the received image data with the public key, and a step
S509 transmits an e-mail with thus encrypted
confidential image.

[0072]

10 If the step S1201 identifies that the effective
period of the public key has expired, a step S510
stores the received image data in the memory box
corresponding to the sub address and a step S511
transmits, to the e-mail address corresponding to the
15 sub address, an e-mail describing, as the text data, a
message that the confidential image is stored in the
memory box. Such message can be, for example,
"Effective period of the public key has expired. A
confidential image is received in your memory box.
20 Please come to receive it".

[0073]

It is also possible, in response to the renewal of
the effective period of the public key, to
automatically encrypt the confidential image with such
25 public key and transfer the encrypted image to the
destination.

[0074]

The function of the communication apparatus 201 in such case will be explained with reference to a flow chart shown in Fig. 12, which is a modification of the flow chart of the third embodiment, and in which any
5 step of a number same as in the third embodiment has a same content. In the following there will only be explained steps of which processes are different from the third embodiment.

[0075]

10 At first, after the process of the step S511 in Fig. 12, a step S1304 executes, at a predetermined interval, a process of discriminating whether the effective period of the public key of the destination corresponding to the confidential image stored in the
15 memory box is renewed (a loop process consisting of steps S1302 and S1303), and if the step S1302 detects the affirmative discrimination in such loop process, a step S1301 discriminates whether the renewed period is effective.

20 [0076]

If the step S1301 identifies that the public key is within the effective period, a step S508 encrypts the received image data with such public key, and a step S509 transfers the encrypted confidential image by
25 the e-mail.

[0077]

Also the message to be transmitted in the step

S511 can be, for example, "The effective period of the public key has expired. A confidential image is received in your memory box. The confidential image will be encrypted and transmitted if you renew the effective period of your public key".

[0078]

In the foregoing there has been explained a case of renewing the effective period of the public key, but it is also possible to encrypt and transfer the confidential image stored in the memory box in response to the new acquisition of a public key in the effective period from the destination of transfer.

[0079]

<Seventh embodiment>

The foregoing embodiments have been explained by the function of a single equipment constructed as the communication apparatus, but the present invention may also be applied to a system consisting of plural equipment such as a personal computer, a modem, a scanner, a printer etc. The configuration of such system will be briefly explained with reference to Fig. 8. Referring to Fig. 8, a personal computer (PC) 801 is connected to a scanner 801, a printer 803 and a modem 804 (which may be incorporated in the PC 802) through a predetermined interface. The PC 802 is also connected to a public network 202 through the modem 804 and to a LAN 203 through an unrepresented LAN board.

[0080]

The interface connecting the PC 802 with the scanner 801, printer 803 and modem 804 may be a network interface through the LAN 203, but is preferably a
5 local interface separated from the LAN 203, such as USB, in order to handle the secret data such as the confidential image.

[0081]

In the following there will be explained the
10 receiving operation in this system. At first, a signal transmitted from the public network 202 is fetched into the modem 805 through a NCU unit incorporated therein. The modem 805 demodulates the analog signal to restore the digital data. The digital data are read by a
15 computer 807 in which image data are restored by decompression of the compressed data and are supplied to a printer 808, which prints the image data.

[0082]

If the received image data are confidential, the
20 data are stored in a memory box of a hard disk device incorporated in the PC 802, and, according to the aforementioned third embodiment, the confidential image is transferred with encryption by the public key to the destination of which the public key is acquired
25 while the e-mail indicating the reception of the confidential image is transmitted to the destination of which the public key is not acquired.

[0083]

In the foregoing first to seventh embodiments,
there has been explained a configuration in which the
sub address received from the transmitting side in
5 converted by the communication apparatus of the present
invention into the e-mail address, but the e-mail
address of the destination of transfer may be directly
set in the sub address from the transmitting side.

[0084]

10 Also in the foregoing embodiments, there has been
explained a case of transferring the image data,
received from the public network 202, to the client
device on the LAN 203, but such configuration is not
restrictive and there may be assumed a configuration in
15 which the LAN 203 is connected to the internet through
a predetermined access point and the image data
received from the public network 202 is transferred
through the internet. The present invention is
suitable for the communication through the internet
20 since the security is considered important in such
communication.

[0085]

The present invention is also applicable to a case
in which the image data received from the public
25 network is transferred by dial-up connection to the
access point of the internet from the public network.

[0086]

Also the present invention is naturally applicable to a case where the present invention is realized by the supply of a program to a system or an apparatus. In such case, the objects of the present invention can
5 be attained by a computer (PCU or MPU) of such system or apparatus, reading and executing the program codes stored in a memory medium and realizing the present invention.

[0087]

10 Also the present invention naturally includes a case where, in executing the read program codes by the computer, an OS (operating system) functioning on the computer executes a part of the processes.

[0088]

15 [Effect of the Invention]

As explained so far, according to the present invention, a confidential image received from the public network is encrypted and stored in the server computer onto a LAN, so that any user other than the
20 specified client cannot easily view the confidential image. This makes it possible to deliver the confidential image to the client onto the LAN while the confidentiality is retained.

[0089]

25 Also, according to the present invention, since a confidential image received is transmitted to a user, who is a receiver of the image, by attaching the image

to an e-mail, it becomes unnecessary for the user to go to the communication apparatus and print the confidential image so that the user's operational load can be reduced substantially.

5 [0090]

According to the present invention, if an encryption key of the destination is retained, the image is transferred after encrypting by the encryption key and if not, the image is stored in a specified
10 memory box, so that it is rendered possible to prevent unexpected disclosure of the confidential image without encryption onto the LAN.

[0091]

According to the present invention, if it is
15 detected that the encryption key of the destination of the confidential image is registered after the confidential image is stored in the memory box, the confidential image is automatically encrypted by the public key and transferred to the destination, so that
20 there is no need for the user to go to the apparatus to receive the confidential image.

[0092]

According to the present invention, the image is encrypted and transferred based on security of the
25 transfer path, so that for the transfer within the network whose security is assured, there is no need to exchange the encryption key, thereby reducing the

burden of an apparatus administrator.

[0093]

According to the present invention, if the encryption key of the destination is within an effective period, the image is transferred after encrypting by this encryption key so that the encrypted confidential image can be transferred by highly reliable encryption key.

[Brief Description of the Drawings]

10 [Fig. 1] A view showing the configuration of a communication apparatus constituting a first embodiment of the present invention.

[Fig. 2] A view showing a network system in the first embodiment of the present invention.

15 [Fig. 3] A flow chart showing the function of the communication apparatus of the first embodiment of the present invention.

[Fig. 4] A flow chart showing the function of the communication apparatus in a second embodiment of the present invention.

[Fig. 5] A flow chart showing the function of the communication apparatus in a third embodiment of the present invention.

25 [Fig. 6] A view showing the data structure of a management table indicating the correspondence between sub addresses and electronic mail addresses in the third embodiment of the present invention.

[Fig. 7] A view showing the data structure of an address notebook in the third embodiment of the present invention.

[Fig. 8] A view showing the configuration of a
5 communication system in a sixth embodiment of the present invention.

[Fig. 9] A flow chart showing the function of the communication apparatus in a fourth embodiment of the present invention.

10 [Fig. 10] A flow chart showing the function of the communication apparatus in a fifth embodiment of the present invention.

[Fig. 11] A flow chart showing the function of the communication apparatus in a sixth embodiment of
15 the present invention.

[Fig. 12] A flow chart showing the function of the communication apparatus in a sixth embodiment of the present invention.

[Description of Reference Numerals or Symbols]

20	201	Communication apparatus
	202	Public network
	203	LAN
	204	Facsimile device
	205	Server computer
25	206	Client computer

[Name of the Document] Abstract

[Abstract]

[Problem(s)] An object of the present invention is to provide a communication apparatus capable of

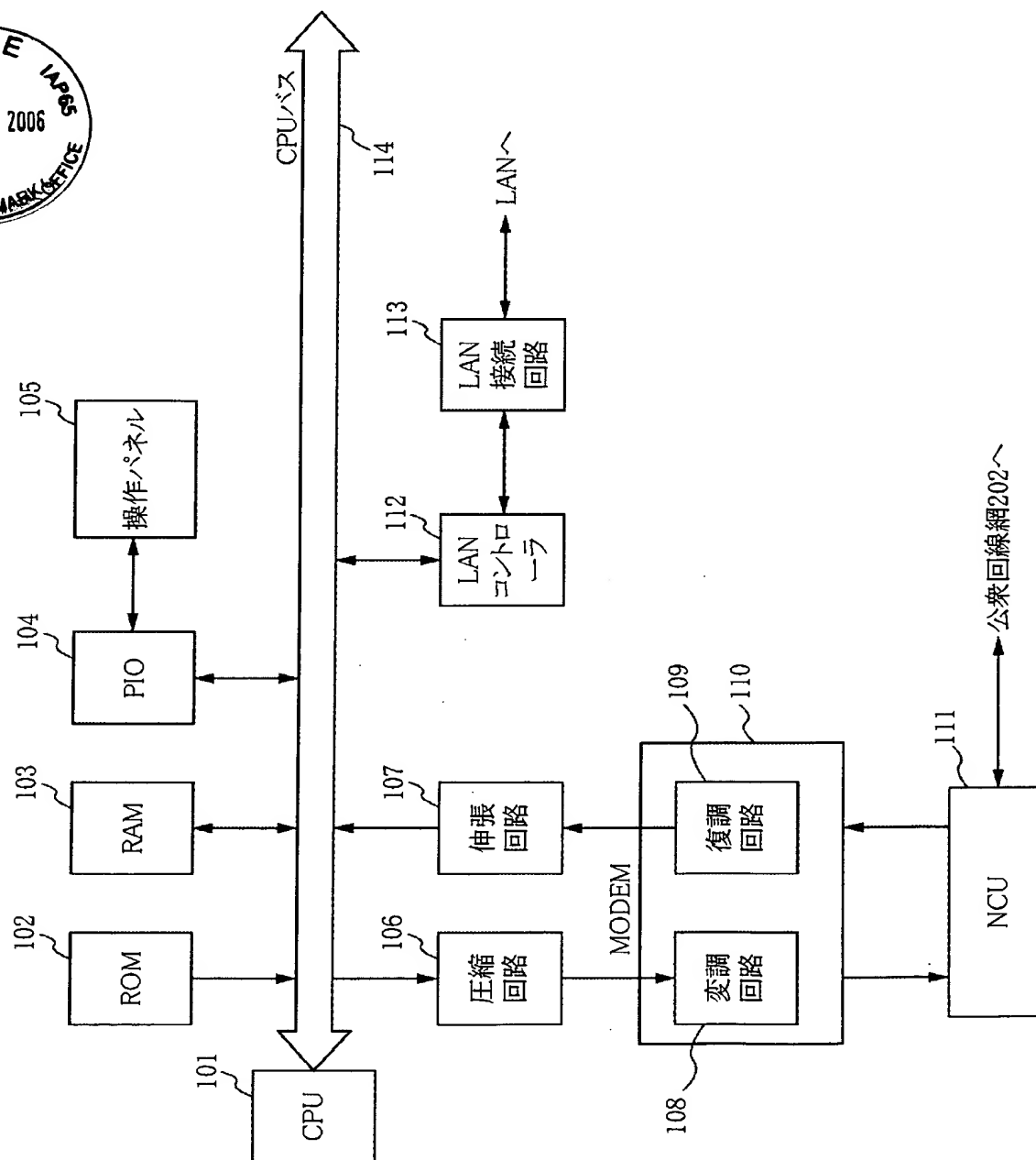
5 transferring the received confidential image to a predetermined destination while maintaining its confidential character, and a method and a memory medium therefor.

[Means for Solving the Problem(s)] The invention
10 provides a communication apparatus for transferring data received from a first network to a second network, in which the apparatus judges the destination of transfer of the received data and the secrecy level of the received data, and executes the transfer of the
15 received data by a method based on the results of judgment.

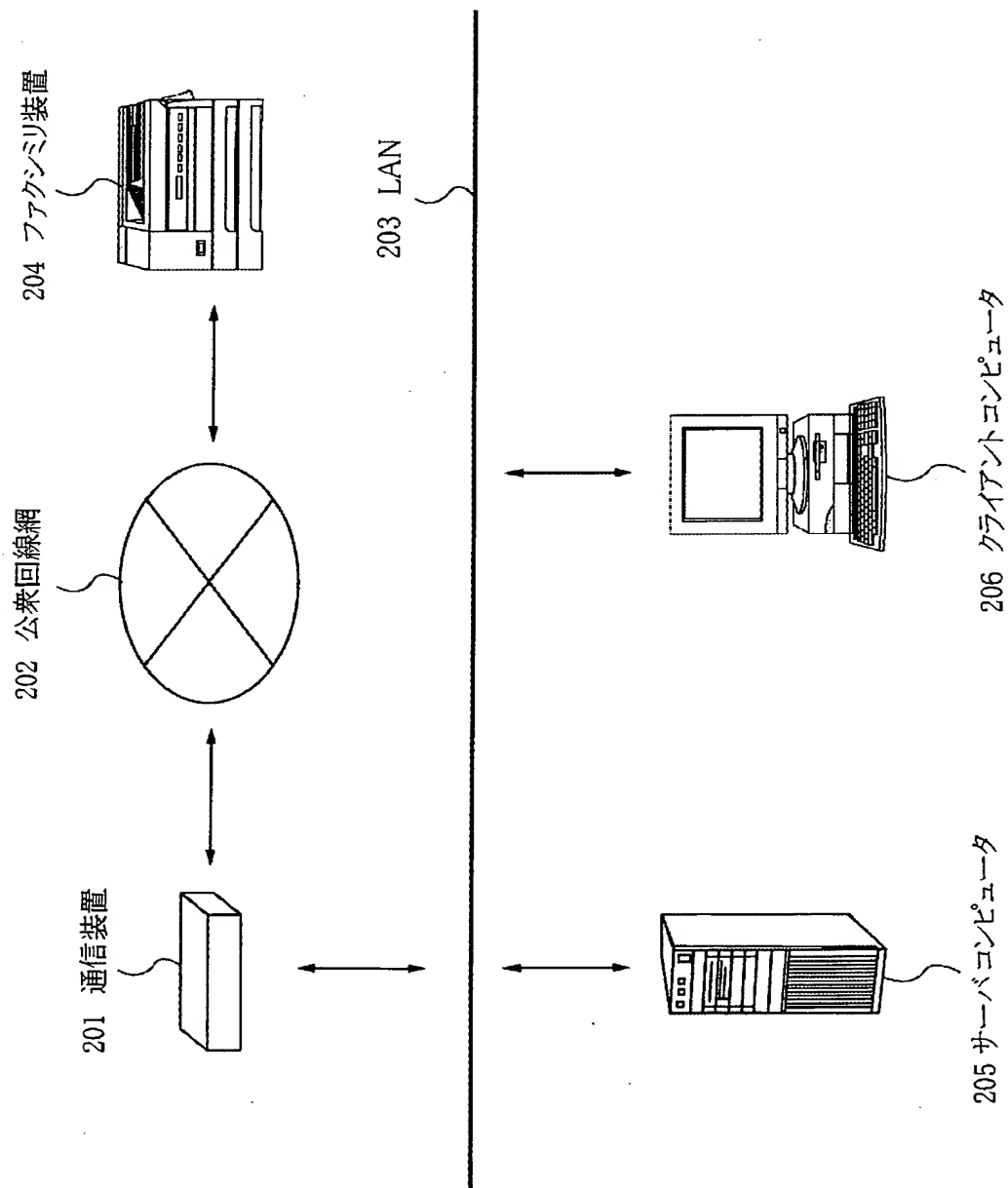
[Elected Drawing] Fig. 2

【書類名】 図面

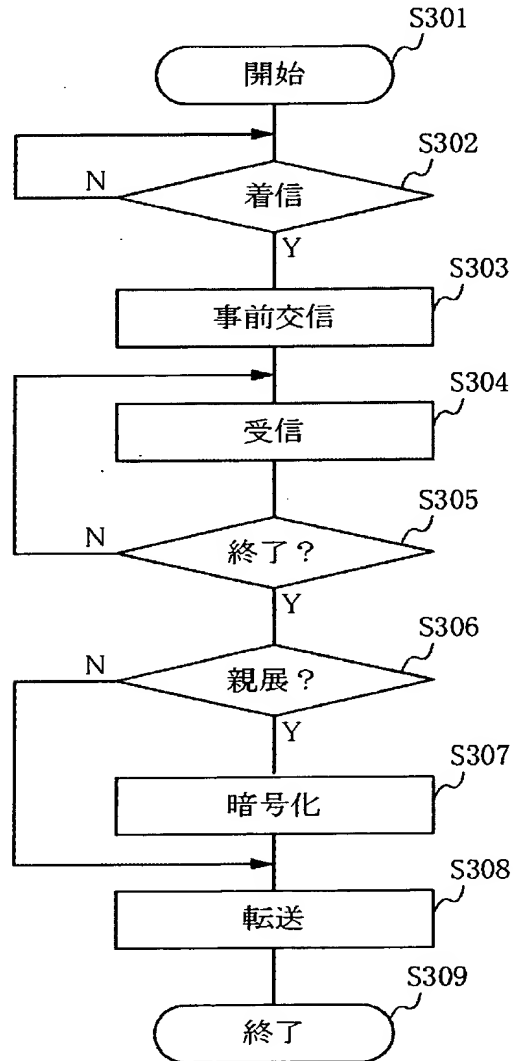
【図1】



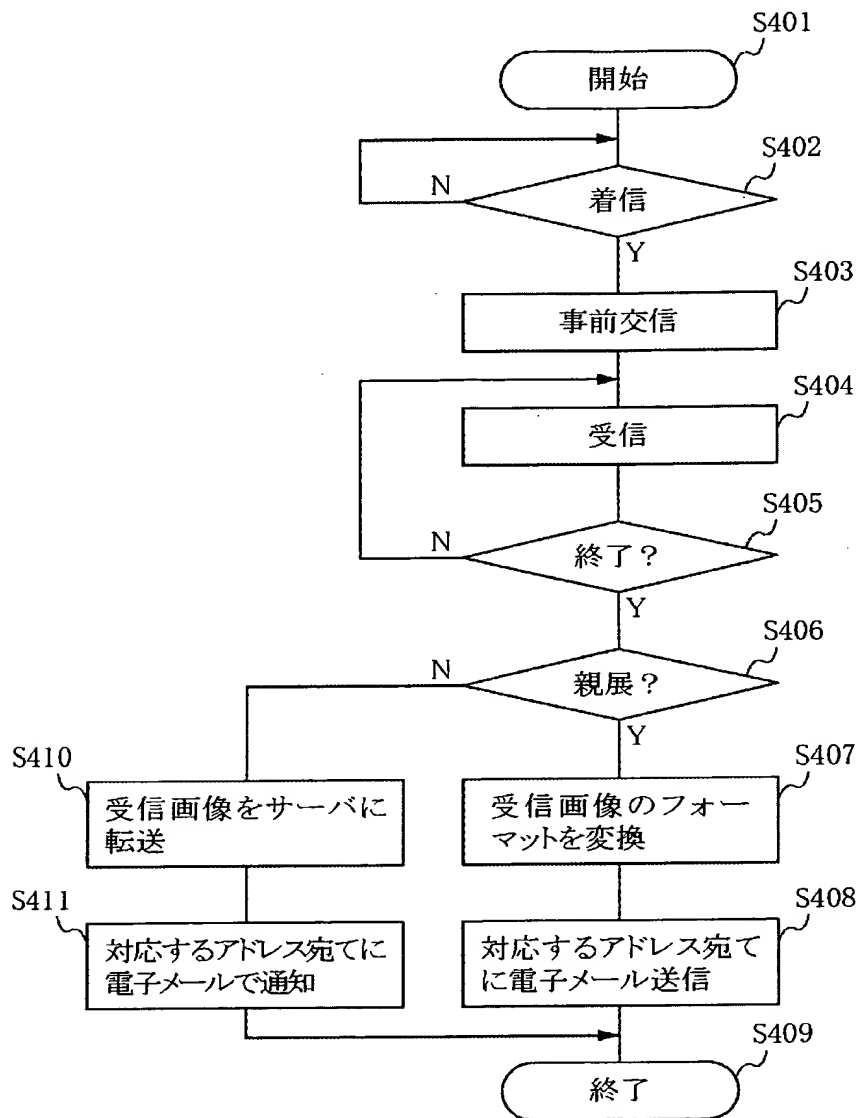
【図2】



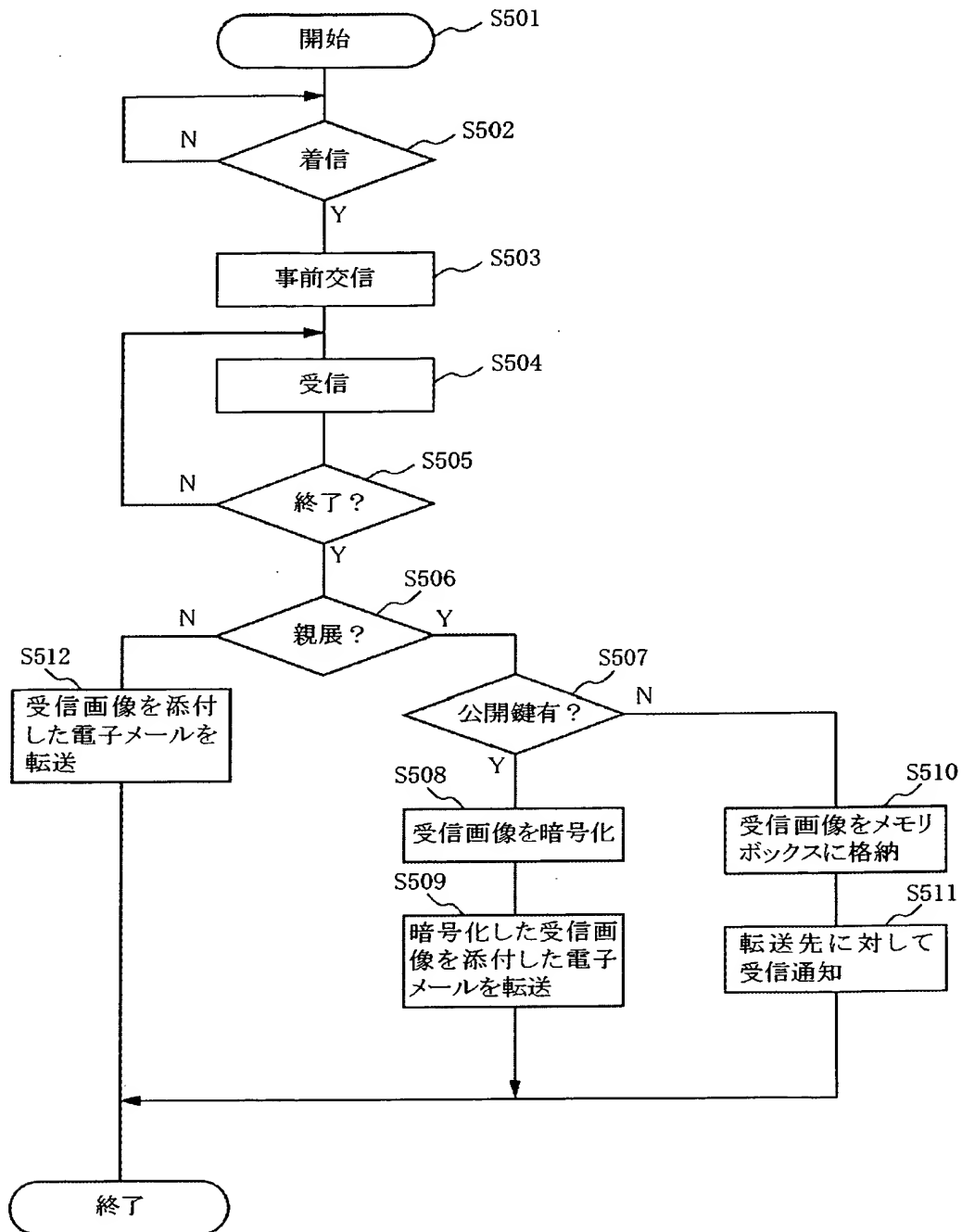
【図3】



【図4】



【図5】



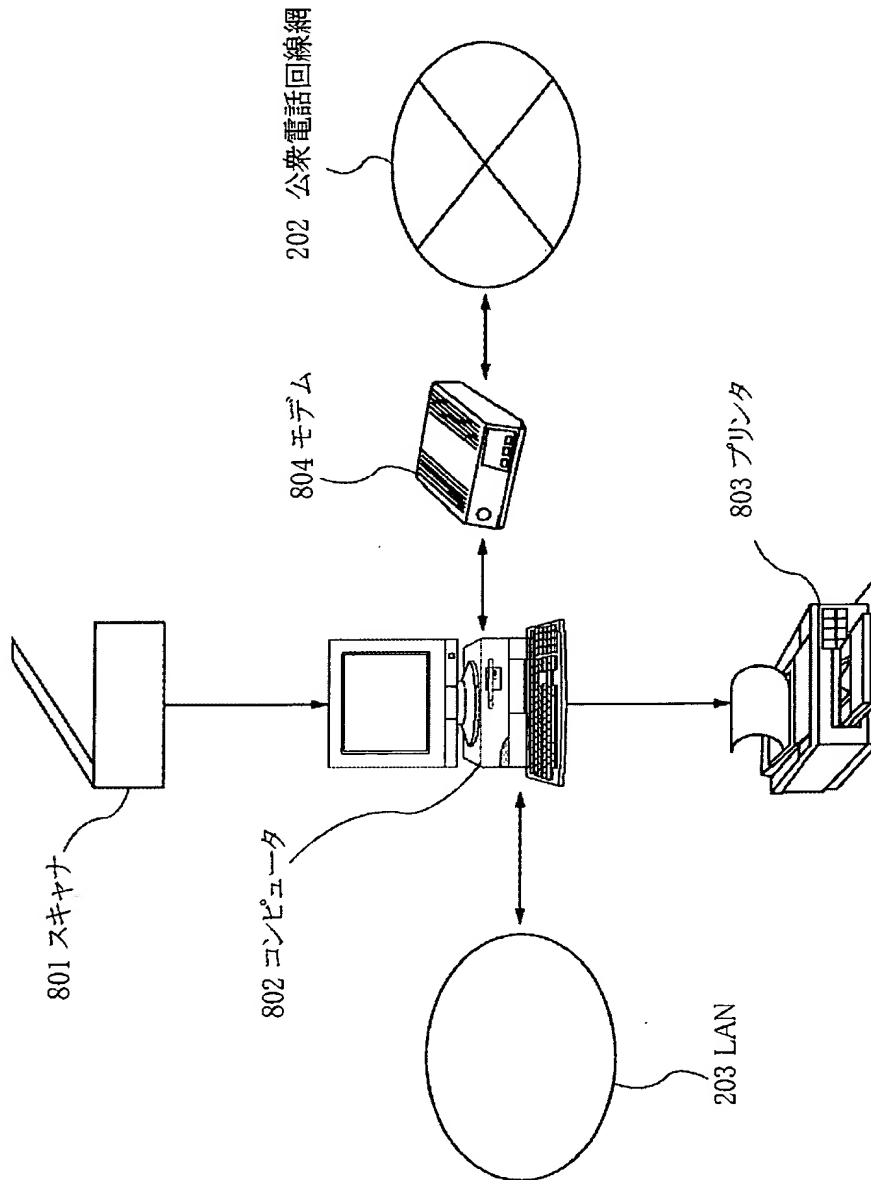
【図6】

サブアドレス	転送先の電子メールアドレス	メモリボックス
0123	aaa@canon. canon. com	01
4567	bbb@canon. canon. com	02
8901	ccc@canon. canon. com	03
2345	ddd@canon2. canon. com	04
6789	eee@canon2. canon. com	05

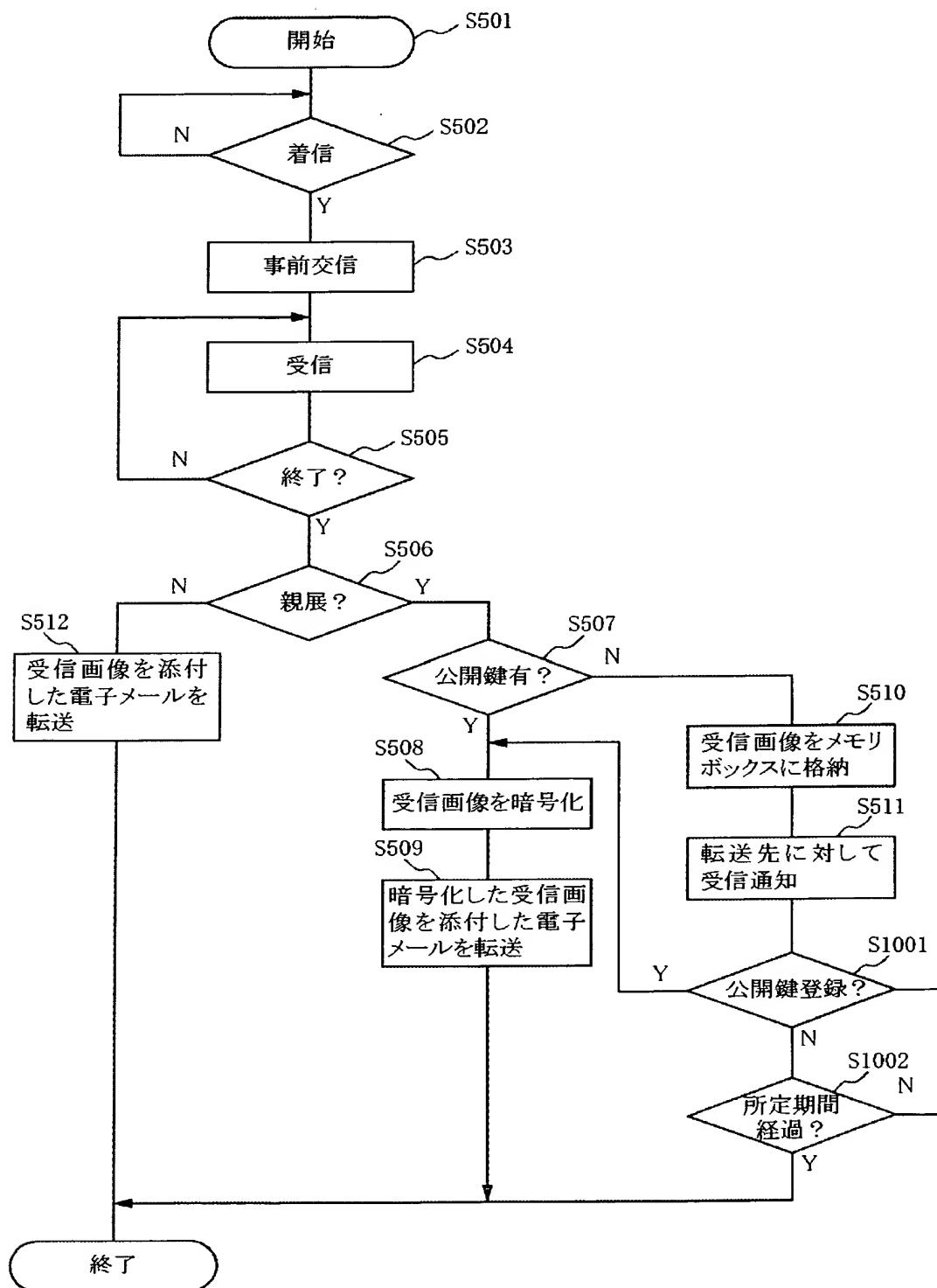
【図7】

宛先名	電子メールアドレス	公開鍵
aaa	aaa@canon. canon. com	無し
bbb	bbb@canon. canon. com	公開鍵bbb
ccc	ccc@canon. canon. com	無し
ddd	ddd@canon2. canon. com	無し
eee	eee@canon2. canon. com	公開鍵eee

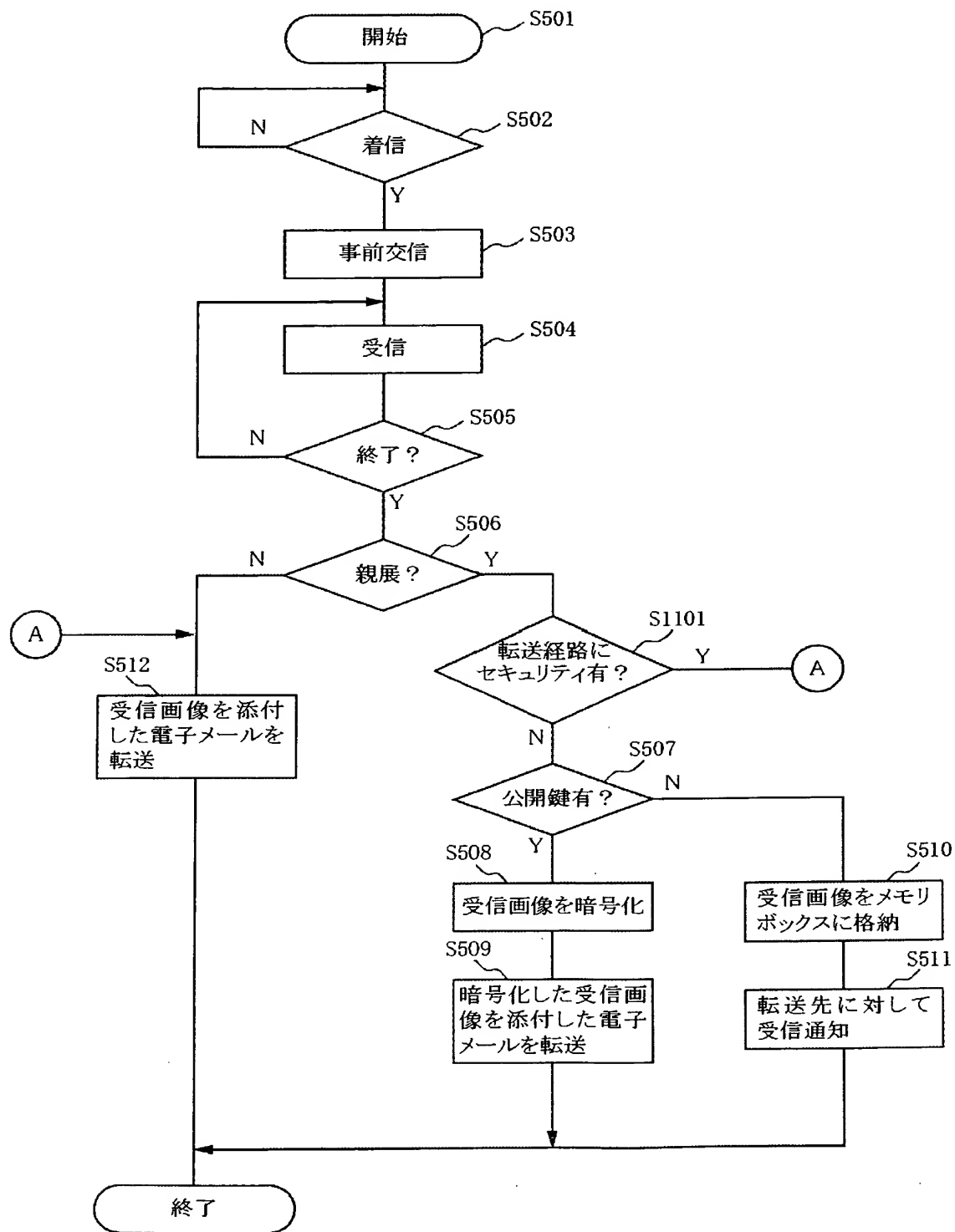
【図 8】



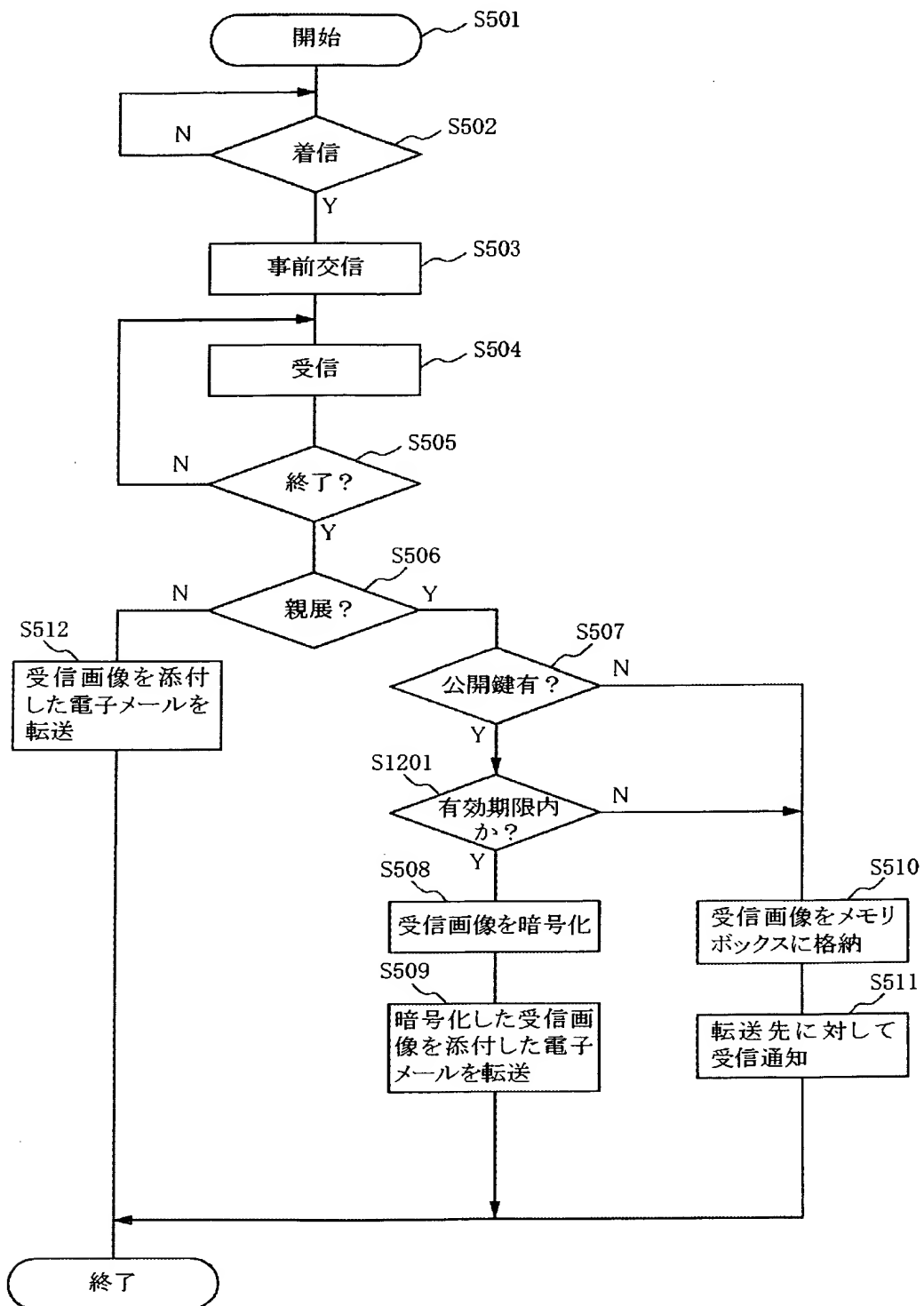
【図9】



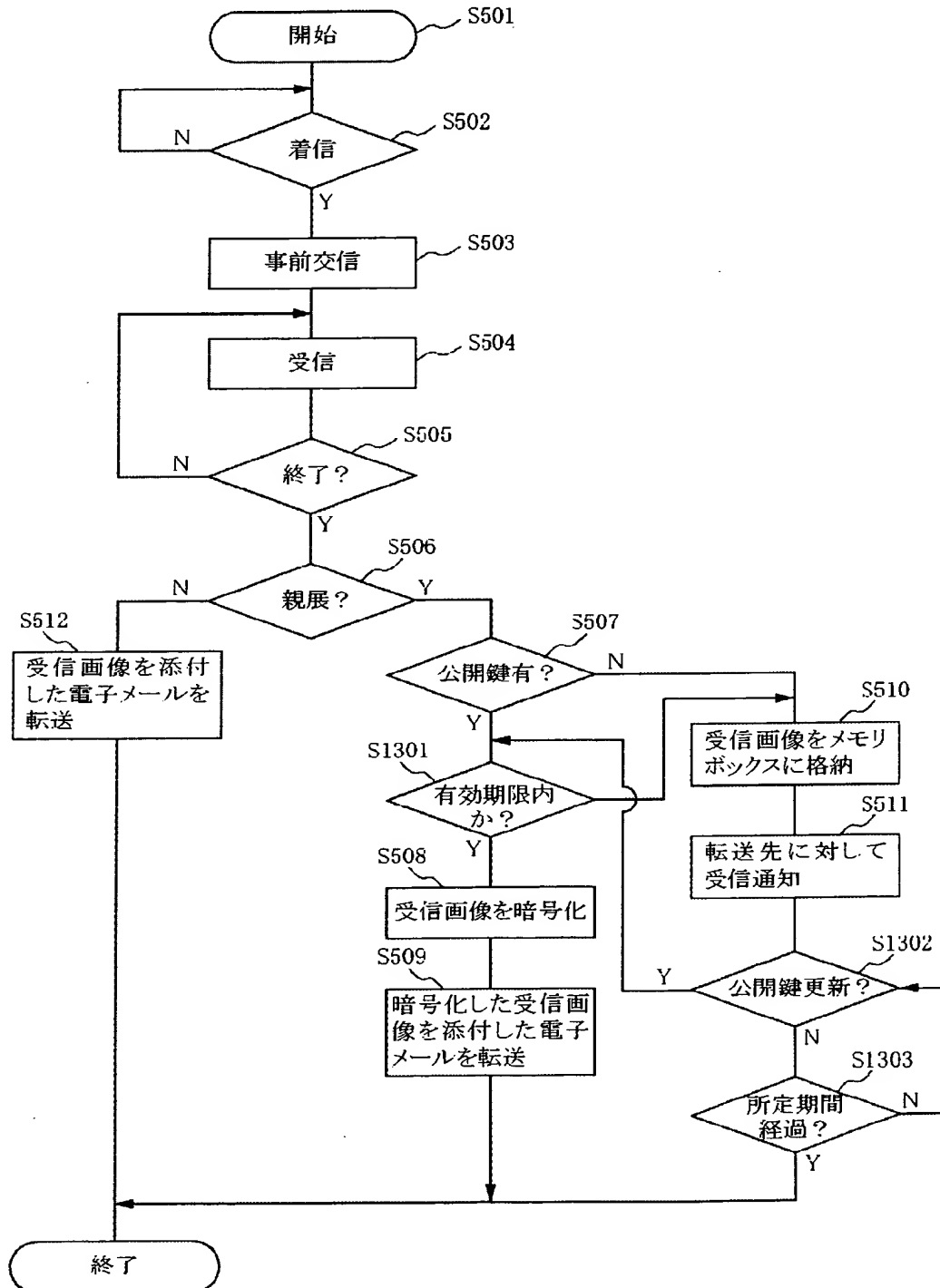
【図10】



【図11】



【図12】



[Name of the Document] Drawings

Fig. 1

105 Operation panel

106 Compression circuit

107 Decompression circuit

108 Modulation circuit

109 Demodulation circuit

112 LAN controller

113 LAN connection circuit

114 CPU bus

LAN \curvearrowright To LAN

公衆回線網 202 \curvearrowright To public network 202

Fig. 2

201 Communication apparatus

202 Public network

204 Facsimile device

205 Server computer

206 Client computer

Fig. 3

S301 Start

S302 Incoming call?

S303 Pre-communication

S304 Reception

S305 End?

S306 Confidential?

S307 Encryption

S308 Transfer

S309 End

Fig. 4

S401 Start

S402 Incoming call?

S403 Pre-communication

S404 Reception
S405 End?
S406 Confidential?
S407 Convert received image format
S408 Transmit e-mail to corresponding address
S410 Transfer received image to server
S411 Notify to corresponding address by e-mail
S409 End

Fig. 5

S501 Start
S502 Incoming call?
S503 Pre-communication
S504 Reception
S505 End?
S506 Confidential?
S507 Public key exists?
S508 Encrypt received image
S509 Transfer e-mail attached with encrypted received image
S510 Store received image into memory box
S511 Notify reception to transfer destination
S512 Transfer e-mail attached with received image
終了 End

Fig. 6

601 Sub address
602 e-mail address of destination
603 Memory box

Fig. 7

701 Destination name
702 e-mail address
703 Public key
無し None
公開鍵 Public key

Fig. 8

202 Public telephone network
801 Scanner
802 Computer
803 Printer
804 Modem

Fig. 9

S501 Start
S502 Incoming call?
S503 Pre-communication
S504 Reception
S505 End?
S506 Confidential?
S507 Public key exists?
S508 Encrypt received image
S509 Transfer e-mail attached with encrypted received image
S510 Store received image into memory box
S511 Notify reception to transfer destination
S512 Transfer e-mail attached with received image
S1001 Register public key?
S102 Predetermined time interval elapsed?
終了 End

Fig. 10

S501 Start
S502 Incoming call?
S503 Pre-communication
S504 Reception
S505 End?
S506 Confidential?
S507 Public key exists?
S508 Encrypt received image
S509 Transfer e-mail attached with encrypted received image

S510 Store received image into memory box
S511 Notify reception to transfer destination
S512 Transfer e-mail with received image
S1101 Security exists on transfer path?
終了 End

Fig. 11

S501 Start
S502 Incoming call?
S503 Pre-communication
S504 Reception
S505 End?
S506 Confidential?
S507 Public key exists?
S508 Encrypt received image
S509 Transfer e-mail attached with encrypted received image
S510 Store received image into memory box
S511 Notify reception to transfer destination
S512 Transfer e-mail with received image
S1201 Within effective period?
終了 End

Fig. 12

S501 Start
S502 Incoming call?
S503 Pre-communication
S504 Reception
S505 End?
S506 Confidential?
S507 Public key exists?
S508 Encrypt received image
S509 Transfer e-mail attached with encrypted received image
S510 Store received image into memory box
S511 Notify reception to transfer destination
S512 Transfer e-mail with received image

S1301 Within effective period?

S1302 Public key updated?

S1303 Predetermined time interval elapsed?

終了 End